Figure 1. Frequency occurrence for number of pups born.

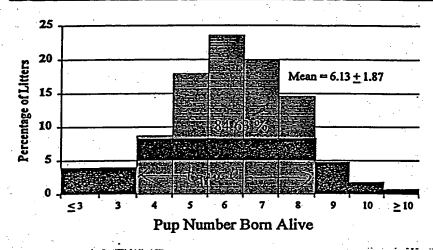
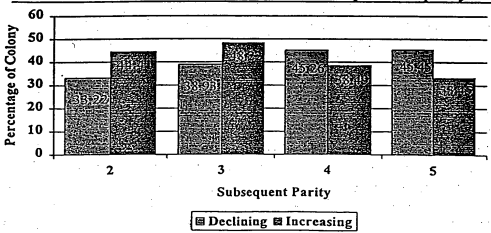
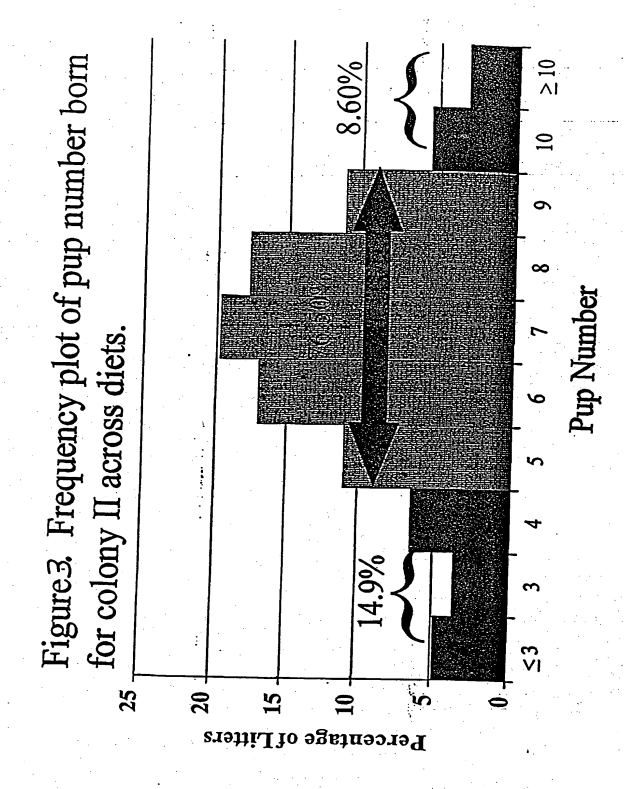
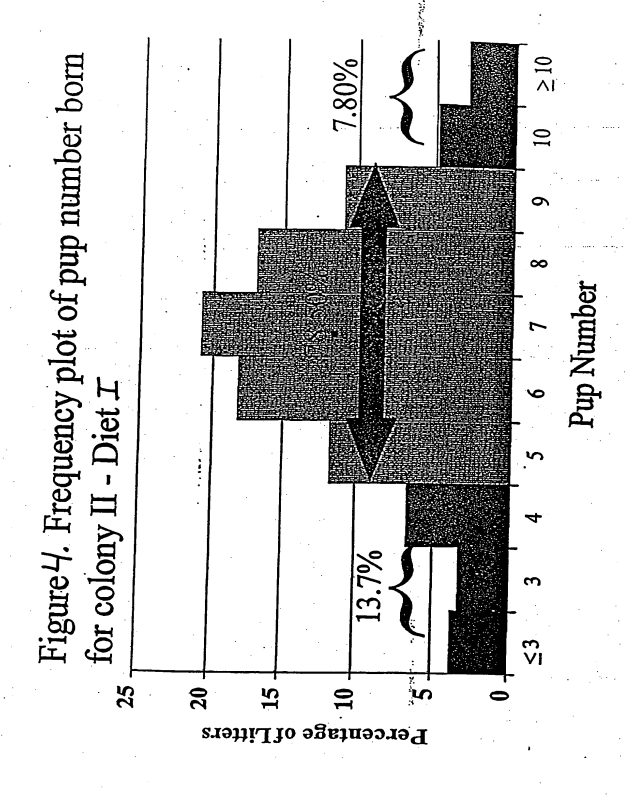
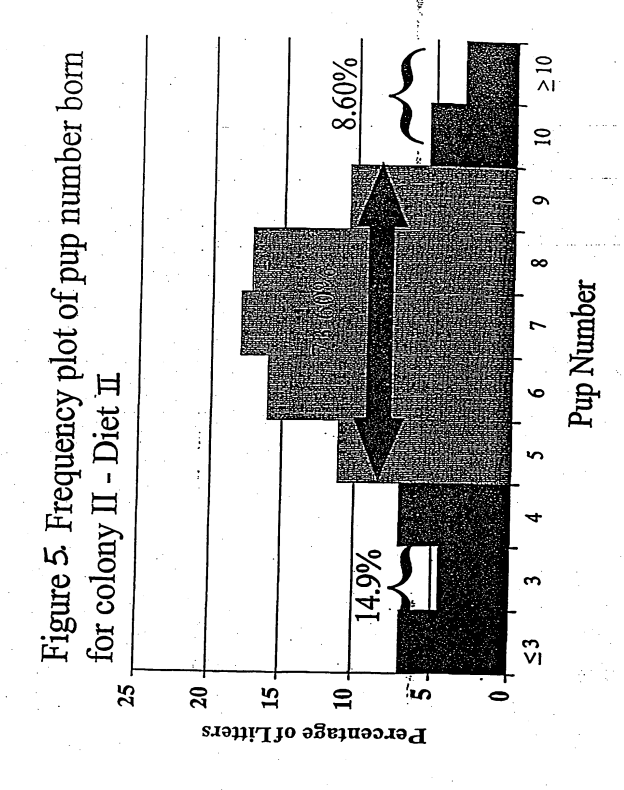


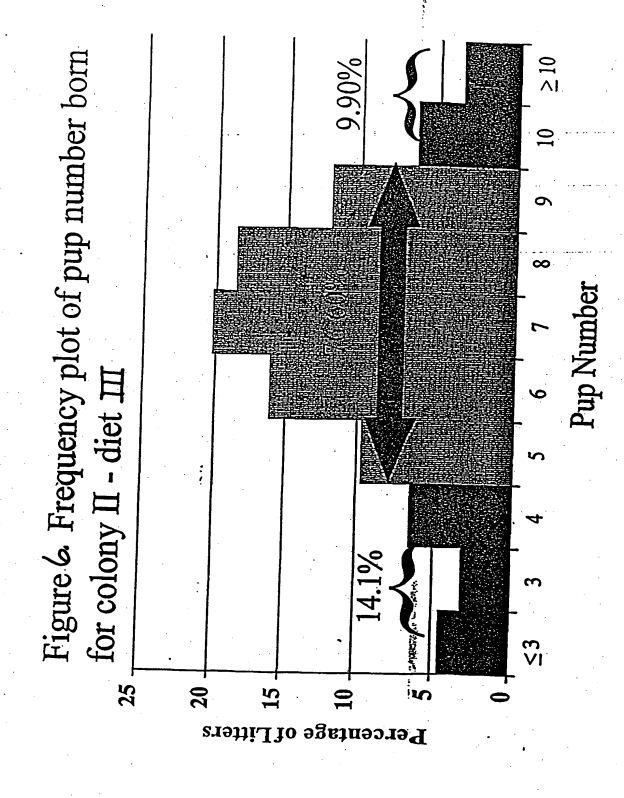
Figure 2. Percentage of bitches with subsequent parity decline or increase in litter size relative to previous parity.

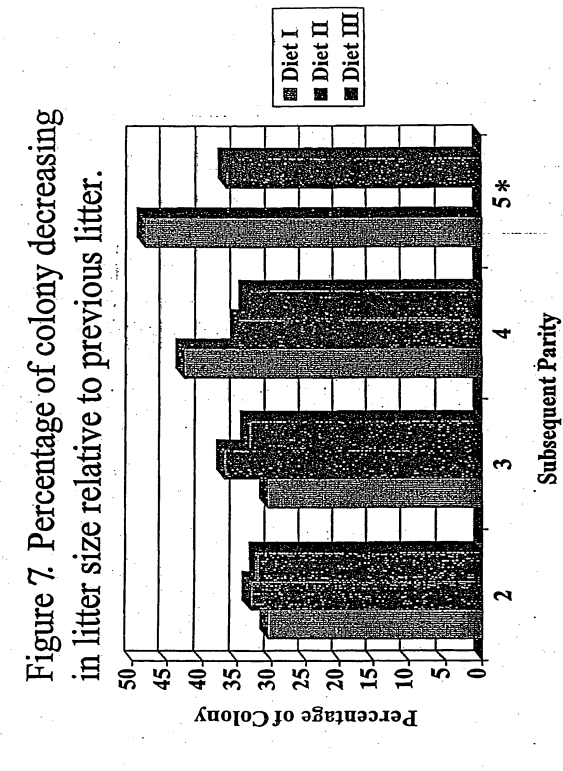






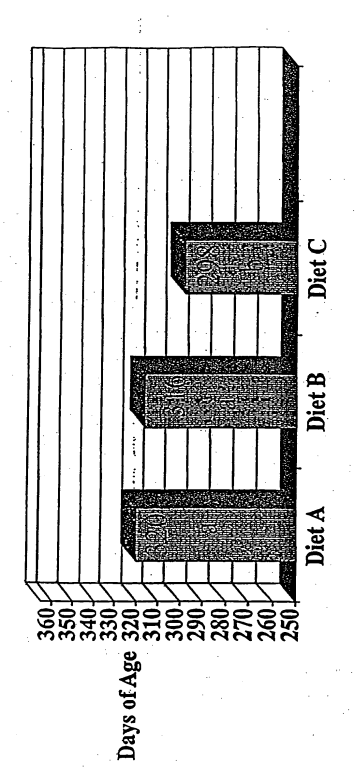






\*Insufficient animal numbers for Diet II

Effect of diet on age at first estrus.



F19.2

Effect of Parity on Feline Litter Size -Number Born

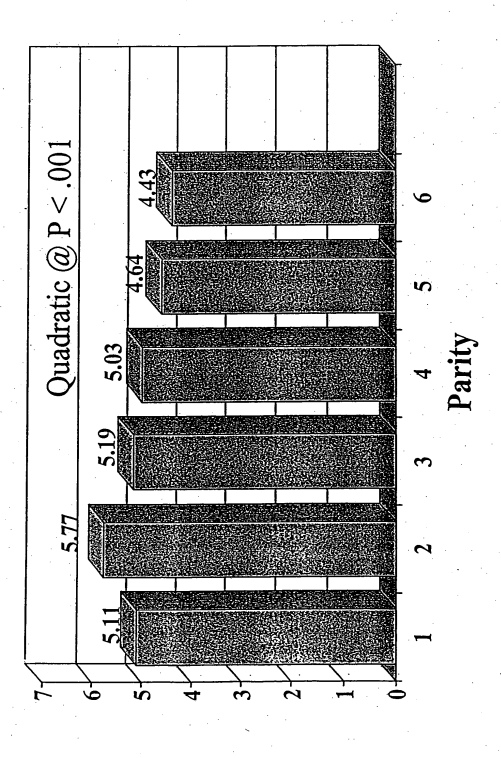
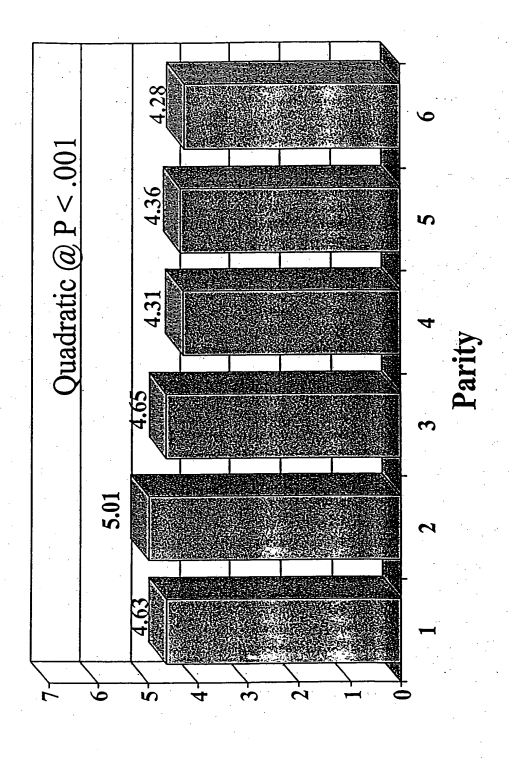


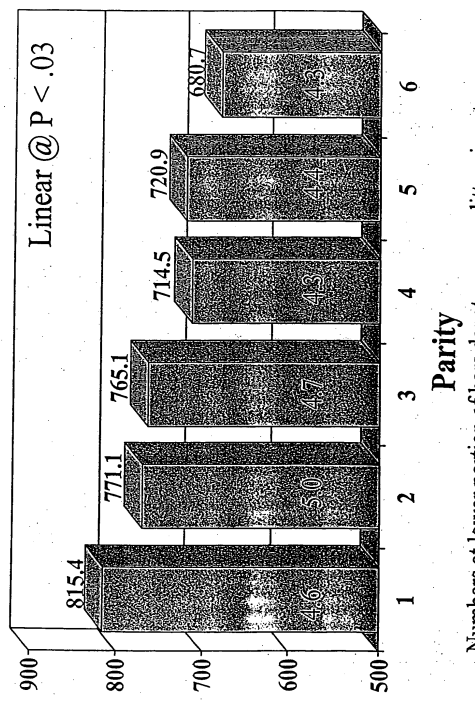
Fig. 10

Litter Size -Number Weaned Effect of Parity on Feline



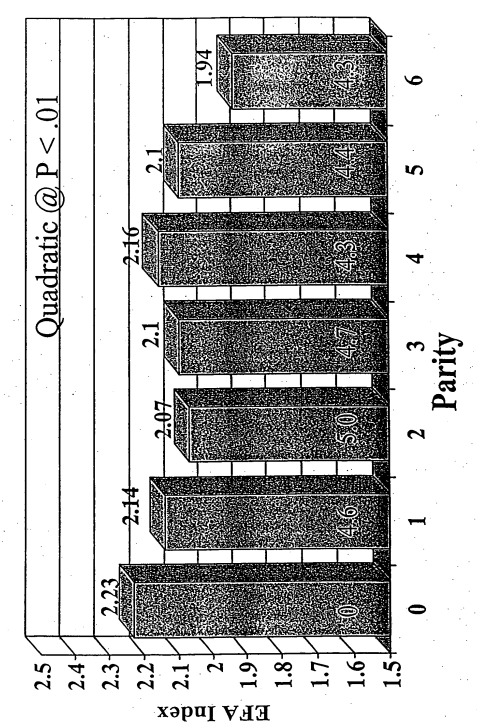
元。

#### Effect of Parity on Feline Litter Weaning Weight



Numbers at lower portion of bars denote average litter size at sample collection

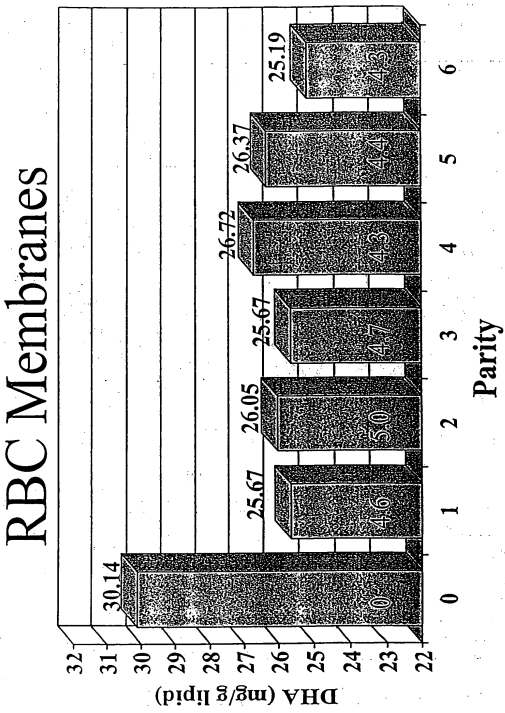
#### Effect of Parity on Feline Maternal EFA Status



Numbers at lower portion of bars denote average litter size at sample collection

118.13

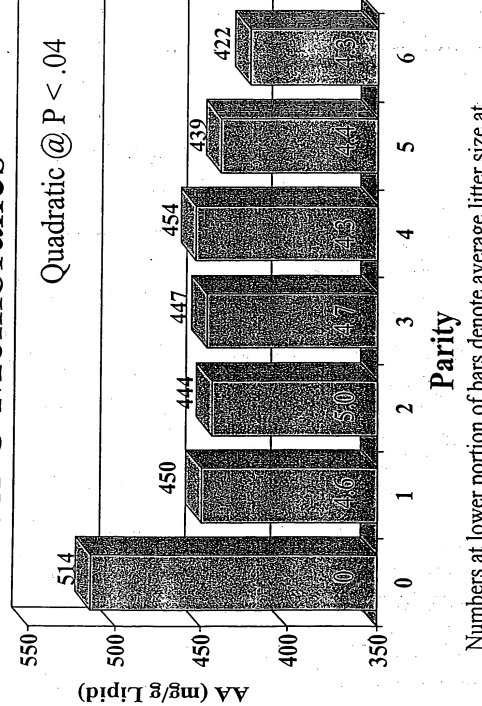
### Content in Maternal Feline Effect of Parity on DHA



Numbers at lower portion of bars denote average litter size at sample collection

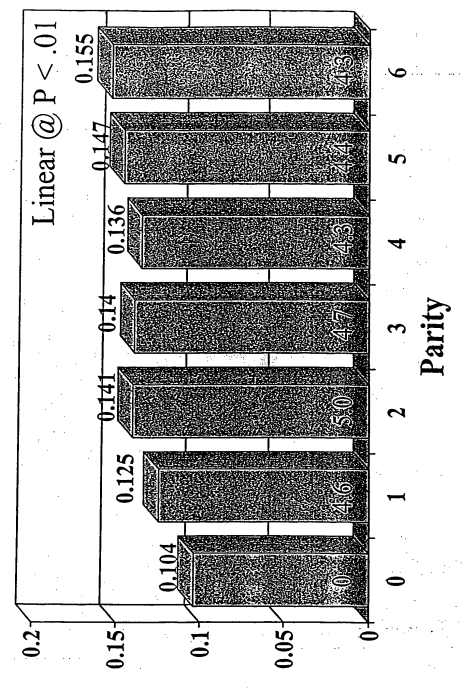
### Effect of Parity on AA Content in Maternal Feline





Numbers at lower portion of bars denote average litter size at sample collection

#### Effect of Parity on Feline Maternal CADI



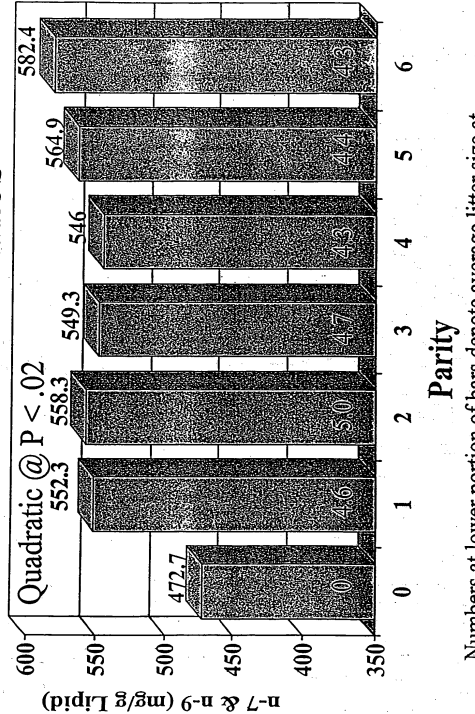
Maternal CADI

Numbers at lower portion of bars denote average litter size at sample collection

T19.16

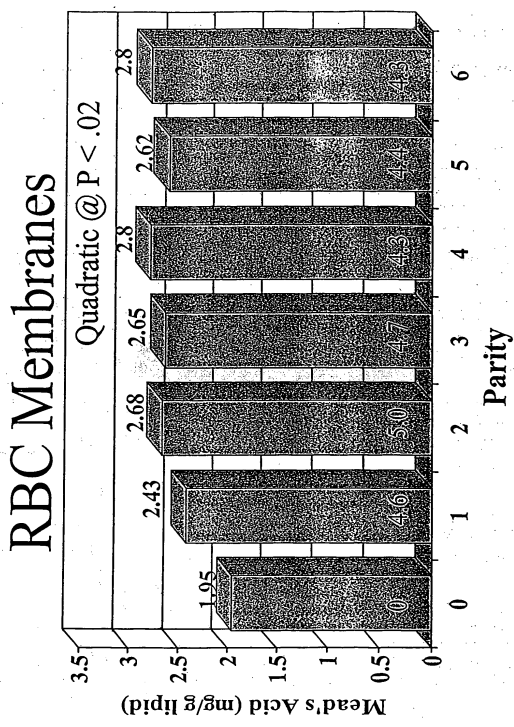
# Effect of Parity on Total n-7 and n-9 Content in Maternal Feline





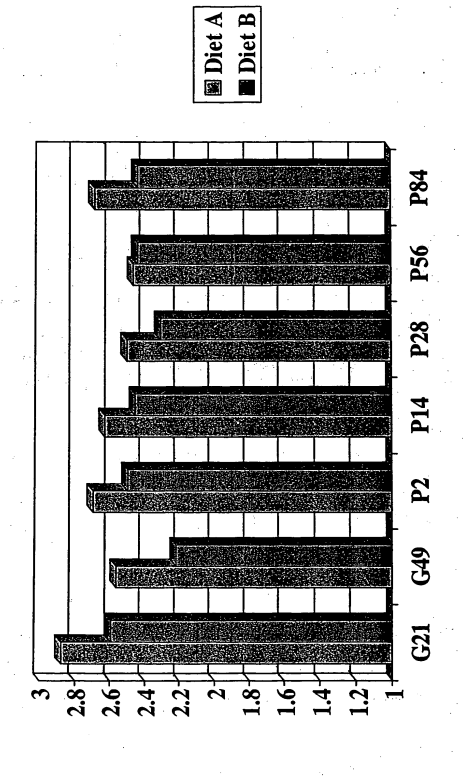
Numbers at lower portion of bars denote average litter size at sample collection

## Effect of Parity on Meads' Acid Content in Maternal Feline



Numbers at lower portion of bars denote average litter size at sample collection

## Effect of Diet on Maternal EFA Index in the Cat



Fis 19

### Effect of Diet on Number of Kittens Weaned

